Message

From: Wozniak, Gerald [Wozniak.Gerald@epa.gov]

Sent: 9/24/2020 9:19:01 PM

To: Waterworth, Rebeccah [Waterworth.Rebeccah@epa.gov]

Subject: RE: new aldicarb request from EFED

Hi Rebeccah,

No worries- I think you forwarded me the invite, but it was half way through by the time I saw it. Sure if you see somewhere I can help or assist in anyway- please let me know. Thanks!

Gerald

From: Waterworth, Rebeccah < Waterworth. Rebeccah@epa.gov>

Sent: Thursday, September 24, 2020 5:07 PM **To:** Wozniak, Gerald < Wozniak. Gerald@epa.gov> **Subject:** RE: new aldicarb request from EFED

Of course © I'm sorry that I forgot to add you to our meeting this morning. It was spent partially making sure Sergio got caught up with the aldicarb's saga and then explaining the new request, which I think that you have some familiarity with since you sat in on the meeting with EFED on Tuesday. So, there was nothing new, *per se*, in our meeting this morning.

Once the analysts decide the crops that they want to work on, maybe you can float between peanuts and cotton, looking up extension info in the states where a lot of peanuts and cotton are grown (see if aldicarb is even recommended or used!)

Rebeccah

From: Wozniak, Gerald < Wozniak. Gerald@epa.gov >

Sent: Thursday, September 24, 2020 5:02 PM

To: Waterworth, Rebeccah < Waterworth.Rebeccah@epa.gov>

Subject: RE: new aldicarb request from EFED

Hi Rebeccah,

Monisha mentioned that I may be able to assist help you with Aldicarb. If you have any thoughts on how I can assist/help- please let me know. Thanks!

Gerald

From: Waterworth, Rebeccah < Waterworth.Rebeccah@epa.gov>

Sent: Thursday, September 24, 2020 4:40 PM

To: Hansel, Jeana < Hansel. Jeana@epa.gov>; Santiago, Sergio < Santiago. Sergio@epa.gov>; Hendrick, Lindsey

<a href="mailto:hendrick.lindsey@epa.gov>; Wozniak, Gerald < Wozniak. Gerald @epa.gov>

Subject: RE: new aldicarb request from EFED

Correction! Monday, 9/28. Please let the team know your crop preference 😊

From: Waterworth, Rebeccah

Sent: Thursday, September 24, 2020 4:39 PM

To: Hansel, Jeana < Hansel, Jeana@epa.gov>; Santiago, Sergio < Santiago, Sergio@epa.gov>; Hendrick, Lindsey

<a href="mailto:wozniak.Gerald@epa.gov>

Subject: RE: new aldicarb request from EFED

Hi everyone,

Here are the links for planting, bloom, and harvest dates for:

- Tree fruit and nuts: https://downloads.usda.library.cornell.edu/usda-esmis/files/qr46r081g/8g84mq05f/6w924f466/FrTrNuDates-12-01-2006.pdf
- 2. Vegetable crops: https://downloads.usda.library.cornell.edu/usda-esmis/files/v118rd53f/4j03d2382/hm50tv78g/UsuPlant-05-31-2007.pdf
- 3. Field crops: https://downloads.usda.library.cornell.edu/usda-esmis/files/vm40xr56k/dv13zw65p/w9505297d/planting-10-29-2010.pdf

Personally, I have found that these documents are helpful regardless of the project!

I found this GIS map of the HUCs *really* useful from my recent modeling work. You can zoom in to the 12 digit HUC level to see areas of interest. While that is not necessary for aldicarb, it can be useful to change the basemap to show counties and then see where that county lies within a HUC.

https://www.arcgis.com/home/webmap/viewer.html?useExisting=1&layers=4c08f2e2b13741da96ad4a8f6aa5e36a

It might be easiest to use AgLogic's map of where aldicarb is registered for now: https://www.aglogicchemical.com/labels But we should double check that it is accurate.

Sergio, the proposed label for aldicarb's use in citrus is attached.

Ex. 5 Deliberative Process (DP)

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I developed this table to organize my thoughts on what we would need to think about. However, these are my thoughts and might be totally different than what you had envisioned! By all means, reach out to the team if you have another idea. I am all for efficiency . Please note endnotes at the bottom of the table. It might answer some questions

Please review the table and lets decide by COB Monday, 9/29 which analyst will take which crop or group. I do not have a preference. Anyone, feel free to schedule a meeting for Monday, if you want to discuss this some more (or to learn my short-cut that I hint at in the table!). Otherwise, I will assume that this tentative plan is okay. I will only hear from you with your preference for crop assignment.

Rebeccah

----Original Appointment----From: Waterworth, Rebeccah

Sent: Wednesday, September 23, 2020 7:51 AM

To: Waterworth, Rebeccah; Hansel, Jeana; Santiago, Sergio; Hendrick, Lindsey; Wozniak, Gerald

Cc: Kaul, Monisha

Subject: new aldicarb request from EFED

When: Thursday, September 24, 2020 8:30 AM-9:00 AM (UTC-05:00) Eastern Time (US & Canada).

Where: Microsoft Teams Meeting

Hi Sergio,

Jeana, Lindsey, and I have been working with RD for about a year on a PRIA action for aldicarb's "new use" in citrus in FL and TX. EFED has a request now for BEAD to assist with refinements to their drinking water model. We are roping you in per Monisha's request to include you in the discussion and to have you assist with this work.

This work is exactly the same request as what was done recently for another infamous organophosphate. It might be helpful to skim through that finalized memo found here. The methodology and information that BEAD needs to provide are the same, or at least, will not be very different.

There is a chance that BEAD will NOT have to complete this task. However, I was afraid that we would lose valuable time waiting to find out for sure. As of right now, a finalized memo would be needed sometime in mid-November to meet a new PRIA date of 14-December.

I plan to type of some notes early this afternoon, so you have some context of this "story." Stayed tuned for more details!

Rebeccah

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